

MATERIAL SAFETY DATA SHEET

PHONE (330) 920-8100 EXT 8352 EMERGENCY: 1-800-321-9647 EXT 8242

CHEMTREC (PUBLIC EMERGENCY): 1-800-424-9300

VENTILATION. Mechanical;

Protective Equipment or Clothing;

STOCK NO.	1141/114	4/1148				
1. PRODUCT:	GOJO CRE	ME HEAVY DUTY	HAND CLEANE	R		
2. HAZARDOUS	(OR OTHER)	INGREDIENTS	CAS NUMBER	OSHA	PEL ACGIH TI	V % RANGE
Paraffinic	Solvent		64742-88-7	NE	NE	<40
(Water)			7732-18-5	NA.	NA	>30
Mineral Oi	l (as mis	t)	8042-47-5	5 mg	/m3 5 mg/m	3 <10
(Tallates)	•		68132-47-8	NA NA	NA	<10
(Surfactan	t)		9016-45-9	NA NA	NA	<7
(Propylene	Glycol)		57-55-6	NA	NA	<5
(Petrolatui			8009-03-8	NA.	NA	<5
(Allantoin) ´		97-59-6	NA	NA	<1
(Aloe Extra			8001-97-6	NA.	NA	<1
(Inositol)	,		87-89-8	NA NA	NA	<1
(Lanolin)			8006-54-0		NA	<1
(Zinc Pyrit	thione)		13463-41-7		NA	<1
		III DO NOT APPLY TO T				
		THIS SKIN CARE COSMET				
ROUTES OF ENT	RY: -	Inhalation	— Skin X	_ Eye	X Ingestion	
CARCINOGENICIT	TY: _X	— Not Listed —	NTP	- IARC	— OSHA	ACGIH
OVEREXPOSURE:	Medical Co	onditions Aggravated; A	one Known	Potentia	al Effects; May caus	se eye irritation
4. EMERGENCY	AND FIRST	AID PROCEDURES:	EYE CONTAC	T:Flush imm	ediately and thoroug	hly with water
		ens or irritation persists on's head below their ki	, contact a physicia nees to avoid aspira	n. INGESTI tion. Contact	ON; ĎO NOT INĎ t physician or poison	ÚCE VOMITING. control center.
5. FIRE FIGHTIN EXPLOSION D	G OR Flas DATA: (PM	sh Point, °F/°C: ICC Method)	> 201/94		Flammability LI Limits: U	EL,% 1.1 EL,% 6.0
EXTINGUISHING I	MEDIA: X	Water FogX	Alcohol Foam _	<u>X</u> co ₂	X Dry Chemica	l Other
Unusual Fire and Ex by combust? Special Fire Fighting	ion w/CO,	Dense smoke CO2, other to Wear self-co	Xic fumesnr	PA 704 Ratio	app. and pro	O <u>NA</u> t. clothing.
IF MATERIAL IS	RELEASED C	EASURES: NOT REPORT. OR SPILLED: Pick up with water to clean up s.	large spills or absor	b on inert mo	uterial. Collect in sea	led approved
7. PRECAUTIONS	FOR SAFE	HANDLING AND US	E: STORE AWAY FR	OM THE REACH	OF SMALL CHILDRE	8
		void contact with eyes. It AUTIONS: Store at ami			ntainers sealed.	
		ON MEASURES: COMP				
TLV (ACGIH); No	t Applicable	PEL (OSHA); Not Ap	vlicable TWA:	None ST	EL; None Skin !	Note; Not Applicable

Local; Not Required

Not Required

Eyes;

Work /Hygienic Practice;

Special;

Skin:

Routine personal hygiene

Not Required

Not Required

Not required if used as directed

PERSONAL PROTECTION. Respiratory; Not required if used as directed

Not Required

9. PHYSICAL AND CHEMICAL CHARACTERISTICS 180/82 NA Boiling Point, °F/°C: Melting Point, °F/°C: 10 @ 100 F 0.88 Vapor Pressure (mm Hg): Specific Gravity $(H_20 = 1)$: 4-5 <1.0 Vapor Density (Air = 1): Evaporation Rate $(H_20 = 1)$: 60 (30 VOC) 8.6-9.6 Volatility, %: pH (undiluted): Slight >100,000 Solubility in Water: Viscosity, cps: White opaque gel, pleasant odor Color/Clarity/Form & Odor 10. STABILITY AND REACTIVITY DATA Hazardous Polymenzation: Stability: Stable None known Conditions to Avoid: None known Incompatibility (Avoid): None known Decomposition or By-Products: Combustion may produce CO, CO2, NO2 11. TOXICOLOGICAL INFORMATION: NO ACUTE TOXIC EFFECTS EXPECTED BY INHALATION, INGESTION, OR CONTACT ALSO SEE SECTION 3 DURING ANTICIPATED HANDLING AND USAGE. NO LONG TERM CHRONIC EFFECTS. Irritant; Not a primary irritant Sensitization: None known Synergism; None known Skin LD50; Not Applicable Oral LD₅₀; Over 10 gm/kg (Non Toxic) Inhalation LC₅₀; Not Applicable 12. ECOLOGICAL INFORMATION: NOT EXPECTED TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS. NOT CONSIDERED ENVIRONMENTALLY HARMFUL FROM NORMAL DILUTION, EXPECTED USAGE AND TYPICAL DRAINAGE TO SEWERS, SEPTIC SYSTEMS, AND TREATMENT PLANTS. POTENTIAL: Biodegradation: Yes, in normal waste streams Oxygen Depletion; None known Bioconcentration: No AFFECTS: Aquatic Organisms; Not significant Waste Plant Microbes: None known BOD: NE COD; NE 13. DISPOSAL GUIDELINES: DISPOSE ACCORDING TO LOCAL, STATE/PROVINCE, FEDERAL & INTERNATIONAL REGULATIONS. NOT A CHARACTERISTIC HAZARDOUS OR LISTED WASTE BY EPA & RCRA (40CFR PART 261). 14. TRANSPORT REGULATIONS: NOT HAZARDOUS BY DOT, HM-181, TDG, IATA, & IMO REGULATIONS. Shipping Class: Not regulated as hazardous Label: Not Applicable UN/NA/PIN: Not Applicable 15 REGULATORY CONSIDERATIONS: NOT REGULATED BY DOT, OSHA, WHMIS, TSCA, SARA, OR STATES. COSMETICS & INGREDIENTS ARE NOT CONSIDERED HAZARDOUS OR REPORTABLE BY ANY FEDERAL (TSCA, OSHA, WHMIS, SARA, CERCLA, EPCRA, RCRA), ANY STATE, OR ANY OTHER RIGHT-TO-KNOW REGULATIONS. TSCA, OSHA STANDARDS, SARA TITLE III, AND STATE RIGHT-TO-KNOW LAWS MAKE EXCEPTIONS, EXCLUSIONS AND EXEMPTIONS FOR COSMETIC PRODUCTS THAT ARE REGULATED BY AND LABELED ACCORDING TO THE FOOD AND DRUG ADMINISTRATION (FDA). TSCA, DSL, EINECS: Components of the product are listed, exempted or excluded from these requirements. SARA TITLE III: Sec 302 EHS, TPO: NA NASec. 311/312; NA Sec. 304 EHS, RO; Sec. 313: None NA and None known USA STATE REGULATIONS: Reportable substances present at notification quantities; INTERNATIONAL HAZARD CLASS: Canada (WHMIS or TDG); Not a Controlled Product EEC: Not Regulated 16. OTHER RELEVANT INFORMATION: NO DATA AVAILABLE UNLESS SPECIFICALLY INDICATED BELOW. 11 19 99 SUPERSEDES:10 15 97 NOTICE: THE INFORMATION HEREIN IS BASED ON DATA CONSIDERED TO BE ACCURATE AS OF THE DATE OF PREPARATION OF THIS MATERIAL SAFETY DATA SHEET. HOWEVER, NO WARRANTY OR REPRESENTATION, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY OR COMPLETENESS OF THE FOREGOING DATA AND SAFETY INFORMATION. THE USER ASSUMES ALL LIABILITY FOR ANY DAMAGE OR INJURY RESULTING FROM THE ABNORMAL USE FROM ANY FAILURE TO ADHERE TO RECOMMENDED PRACTICES OR FROM ANY

NA-NOT APPLICABLE, ND-NO DATA, NE-NOT ESTABLISHED. FORM COMPLIES WITH OSHA FORM 174, EEC, & DRAFT ANSI FORMATS. 1106-505 030800

HAZARDS INHERENT IN THE NATURE OF THE PRODUCT.